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GB 2240444 A EP 0248687 A1 EP 0043721 A1

WO 92/15036 A1 JP 630107389 A JP 610154390 A

JP 600047560 A JP 570157683 A

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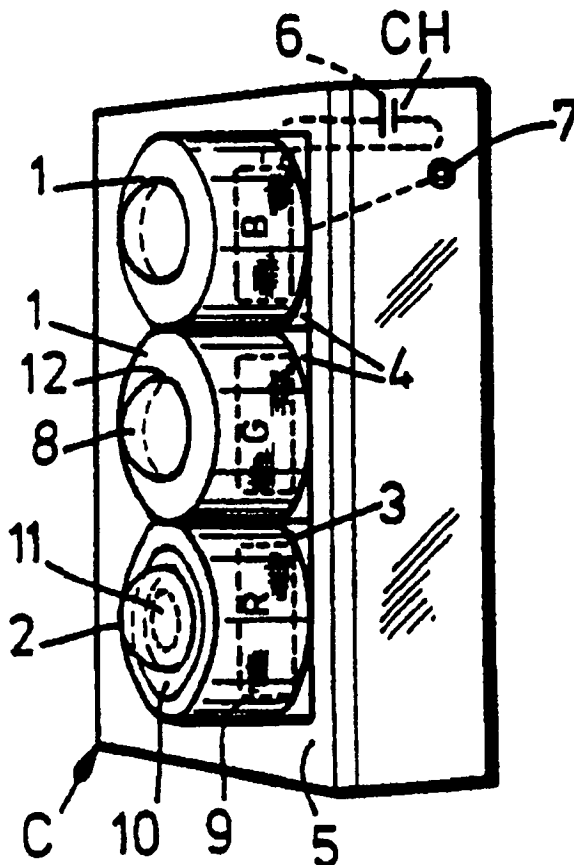
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(54) Solid state sensor arrangement for video camera

(57) The present invention relates to an image capture system suitable for use in an electronic camera system C and comprising a solid state image capture device (1) comprising an integrated circuit (5) having at least two sensor arrays (4), each said array having an image sensing surface (3) and a respective lens system (8) associated therewith.



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